# Nam Hyuck James, Kim

Versatile developer based in Seoul, Korea, with +10 years development experience. Striving to become an iconic developer that presents valuable solutions to the world.

#### Contacts

- namhyuck.james@gmail.com
- https://skagur.dev
- ( +82 10 8680 0329

### **GitHub** Profile

Skagur-k

Core	Java C Python				
Frontend	React TypeScript Next JS				
	HTML CSS				
Backend	Node JS Java Spring				
RESTful API GraphQL					
Others	GIT Linux Android				
	LaTex MonoRepo				

**Tech Stack** 

#### Certification

#### **AWS Certified Cloud Practitioner AWS** Certified

March, 2022 (Seoul, Korea)

#### **TOEIC Speaking Test**

Level 7 January, 2022 (Seoul, Korea)

#### Linguistics

Korean	Native
English	Fluent
Mandarin Chinese	Fluent

#### Education

2013 - 2019

#### Hong Kong Polytechnic University

Bachelor's Degree, Information Technology SKA UI

# **Projects**

2022 - Present

SKA UI is a React component library / design system that emphasizes on minimalism and simplicity, motivated by Vercel's Design Guideline.

The project adopts Adobe's React Spectrum Library that provides accessible UI primitives that supports screen readers and keyboard navigations.

For intuitive UX and usability, unnecessary elements were excluded, and strived to achieve elegant look and feel with minimal color palette. Tailwind CSS was used for styling and Typescript for potential collaboration and ease of maintenance.

It's documentation site (https://skaui.skagur.dev) was developed with Next.JS and is deployed by Vercel. The project was composed with Turbo Repo build system.

React	TypeScript	Tailwind CSS	HTML	CSS	Vercel	Rollup	Next JS
-------	------------	--------------	------	-----	--------	--------	---------

# SKAGUR.DEV

2021 - Present

**skagur.dev** is a portfolio/blog application built based on SKA UI design system.

- Built with Next.JS and is styled with Tailwind CSS.
- Written in Typescript.
- SEO-friendly and meets modern web performance metrics.

## **CAPSTONE PROJECT**

#### HKPU (2019)

#### Performance Analysis of Cryptographic Schemes on Mobile Devices

- Performance analysis of cryptographic algorithms (AES/DES/3DES/Blowfish)
- Developed an Android application that is based on javax.crypto native library.
  - Derived and analyzed the performance based on each scheme's execution time.

1	Andread	Counterstein	Data Analusia	Commuter Colones
Java	Android	Cryptography	Data Analysis	Computer Science

# **Experiences**

Legend Entertainment Group, Korea 2019 - 2021 Freelancer/ Korea Coordination Team

- Planned & Executed numerous events involving Luxury brands and Korean celebrity.
- Organized numerous magazine cover shoots in partnership with HK #Legend magazine.
- Collaborated with various artists and coordinated music video shoots.